Serial No. Not Yet Assigned Atty. Doc. No. 2002P08760WOUS

Amendments To the Claims:

Please amend the claims as shown. Applicants reserve the right to pursue any cancelled claims at a later date.

1.-27. (cancelled)

28. (new) A method for communication and/or transmission of information between automation devices via a data transmission system, the method comprising:

sending and/or receiving requests and/or replies by each participating automation device, wherein

the communication and/or transmission of information takes place directly between the automation devices; and

sending an address by the automation devices directly to the automation device which submits the request.

- 29. (new) The method according to Claim 28, wherein the communication between the automation devices takes place in the form of peer-to-peer communication.
- 30. (new) The method according to Claim 28, wherein the communication and/or transmission of information takes place via an Intranet and/or Internet.
- 31. (new) The method according to Claim 28, wherein communication takes place via a basic service of an operating system.
- 32. (new) The method according to Claim 28, wherein each automation device sends a request via the data transmission system to all other automation devices of which it has knowledge.
- 33. (new) The method according to Claim 28, wherein all automation devices forward a request, which arrives via sending and/or receiving mechanisms, to all other automation devices which it knows, and which have not yet received the request.

Serial No. Not Yet Assigned Atty. Doc. No. 2002P08760WOUS

- 34. (new) The method according to Claim 28, wherein the automation devices directly collect information from automation devices which make information available at the address which has been sent.
- 35. (new) The method according to Claim 28, wherein the forwarding of the request through the automation devices is canceled on the basis of a time limit.
- 36. (new) The method according to Claim 28, wherein the addresses of the participating automation devices are managed by a device which is connected to the data transmission system.
- 37. (new) An automation device for communicating with and/or transmitting information to and from further automation devices via a data transmission system, the automation device comprising:

mechanisms for sending and/or receiving requests and/or replies, wherein the mechanisms are adapted for direct communication and/or transmission of information between the automation devices, and wherein

the automation device is used for directly sending an address to an automation device which submits a request.

- 38. (new) The automation device according to Claim 37, wherein the mechanisms are used for peer-to-peer communication between the automation devices.
- 39. (new) The automation device according to Claim 37, wherein the mechanisms for sending and/or receiving are designed as a basic service of an operating system for communication.
- 40. (new) The automation device according to Claim 37, wherein the automation device is used for sending a request via the data transmission system to all other automation devices of which it has knowledge.
- 41. (new) The automation device according to Claim 37, wherein the automation device is adapted for forwarding a request, which arrives via the sending and/or receiving mechanisms, to all other automation devices which it knows, which have not yet received the request.

Serial No. Not Yet Assigned Atty. Doc. No. 2002P08760WOUS

- 42. (new) The automation device according to Claim 37, wherein the mechanisms for sending and/or receiving are adapted for the direct collection of information from automation devices which make information available at the address which has been sent.
- 43. (new) The automation device according to Claim 37, wherein the request comprising a mechanisms for canceling its forwarding through the automation devices on the basis of a time limit.
- 44. (new) An automation system comprising:
- a data transmission system for communicating and/or transmitting information between automation devices; and

at least one automation device, the automation device comprising:

mechanisms for sending and/or receiving requests and/or replies, wherein the mechanisms are adapted for direct communication and/or transmission of information between the automation devices, and wherein

the automation device is adapted for directly sending an address to an automation device which submits a request.

- 45. (new) The automation system according to Claim 44, wherein the data transmission system is an Intranet and/or Internet.
- 46. (new) The automation system according to Claim 44, further comprising a device connected to the data transmission system for managing the addresses of the participating automation devices.